Subject index of volume 7

Agreement 99, 213
Agreement problem 75
Alternating Bit 27
Alternating-bit protocol 36
Asynchronicity 111
Asynchronous communication 197
Asynchronous distributed system 75
Atomic register 175
Atomicity 55, 175

Bounded-degree network 67 Broadcast 115 Broadcast communication 75 Byzantine agreement 87 Byzantine generals problem 75

Causal ordering 149
Causality 149
Commit problem 75
Communicating Finite State Machines 129
Communication protocols 36
Completely specified protocols 129
Composite register 175
Compositionality 197
Concurrency 175
Consensus 99, 213
Consensus problem 75
Convergence 36, 43

Dataflow networks 197
Dependency graph 43
Depth-first-search 61
Deterministic synchronous protocols 87

Directed acyclic graph 55
Distributed algorithm 55
Distributed computation 149
Distributed consensus 67
Distributed debugging 149
Distributed evaluation 137
Distributed protocol 61
Distributed system 149

Fault diagnosis 87
Fault tolerance 67, 75
Fault-tolerance 61, 99, 213
Fault-tolerant protocols 87
Full abstraction 197

Geometric topology 115 Global predicate 137 Global predicate detection 149 Graph coloring 55 Guarded waves 137

Highman's Lemma 129

Impossibility 99, 213 Impossibility proof 75 Interleaving semantics 175 Iteration systems 43

Knowledge 99

Linearizability 175 Logical time 149 Lower bounds 99, 213 Message-passing 17 Multicache scheme 111 Mutual exclusion 213

Network algorithms 67

Probabilistic algorithms 115 Protocol 27 Protocol combination 3

Random diffusion 115 Read/write atomicity 3 Reliability 75, 115 Renaming 99

Self-stabilization 3, 17, 36, 55, 61
Self-stabilizing 27
Semantic models 197
Sequence 137
Shared memory 99, 213
Shared variable 175
Snapshot 175
Stabilization 43
Superimposition 17
System specification 36

Termination detection 129, 137 Timestamps 149 Token circulation 61 Trace semantics 197

Vector time 149

Wakeup 99